OMB No. 1850-0719 App. Exp.: 11/30/99

KINDERGARTEN TEACHER QUESTIONNAIRE (SPRING)

PART A

School ID#:		
Teacher Name:		
Teacher ID#:		
Date Completed:	/	

Prepared for the U.S. Department of Education National Center for Education Statistics

> by Westat 1650 Research Boulevard Rockville, Maryland 20850 (301) 251-1500

Assurance of Confidentiality

The collection of information in this survey is authorized by Public Law 100-297 and continued under the auspices of Section 404(a) of the National Education Statistics Act of 1994, Title IV of the Improving America's Schools Act of 1994, Public Law 103-382. Participation is voluntary. You may skip questions you do not wish to answer; however, we hope that you will answer as many questions as you can. No information collected under this authority may be used for any purpose other than the purpose for which it was supplied. Information will be protected from disclosure by federal statute (42 US Code 242m, section 308d). Data will be combined to produce statistical reports. No individual data that links your name, address, telephone number, or identification number with your responses will be reported.

Dear Teacher,

This questionnaire asks about the characteristics of your class, and about the children in your class. Please write your answers directly on the questionnaire, by circling the appropriate number or by writing your response in the space provided.

Many of the questions ask that you respond separately for each kindergarten class that you teach -- half-day morning and/or afternoon or full-day.

- Report on half-day morning and half-day afternoon classes separately, in the appropriate columns.
- If you teach a **full-day class** (the same children are with you for the full day), please record your answers in only the full-day class column; do not report on the morning and afternoon sessions of the class separately.
- If you teach a class with a **day care** component, please report only on the instructional portion of the class, in the appropriate class column. For example, if the instructional portion of the class is held in the morning, and the day care portion in the afternoon, record your answers in the morning class column.

DEFINITIONS

Reference is made to children with limited English proficiency (LEP), as well as English-as-a-second-language (ESL) and bilingual education programs throughout the questionnaire. For this study, the following definitions apply:

- <u>Children with limited English proficiency (LEP)</u>: Children whose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that they have difficulty understanding school instruction in English.
- English-as-a-second-language (ESL) program: An instructional program designed to teach listening, speaking, reading, and writing English language skills to children with limited English proficiency.
- <u>Bilingual education program</u>: A program in which native language is used to varying degrees in instructing children with limited English proficiency.

Thank you very much for your help.

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 1850-0719. The time required to complete this information collection is estimated to average 30 minutes per response, including the time to review instructions, search existing data resources, gather the data needed, and complete and review the information collected. If you have any comments concerning the accuracy of the time estimate or suggestions for improving the survey instrument, please write to: U.S. Department of Education, Washington, DC 20202-4651. If you have comments or concerns regarding the status of your individual response to this survey, write directly to: National Center for Education Statistics, 555 New Jersey Avenue, N.W., Washington, DC 20208.

CLASSROOM CHARACTERISTICS

		Morning class	Afternoon class	Full-day class
1.	How many children have enrolled in and left your classroom since October 1st? WRITE NUMBER ON LINE.			
	a. Number of new children who enrolled in your class			
	b. Number of children who left your class			
2.	How many children in your class(es) have the following characteristics? WRITE NUMBER ON LINE.			
	a. Are classified as Gifted and Talented			
	b. Are participating in a Gifted and Talented program			
	c. Are below grade level in their reading skills			
	d. Are below grade level in their mathematics skills			
	e. Are tardy, on an average day			
	f. Are absent, on an average day			
3.	How many children in your class(es) have a diagnosed physical or psychological disability and need special services? WRITE NUMBER ON LINE. IF 0, THEN GO TO QUESTION 6. IF NOT 0, GO TO QUESTION 4.			
	Number of children who have a diagnosed physical or psychological disability			

			Morning class	Afternoon class	Full-day class
4.	dis EA MC SH DIS AP CL	w many of these children have the following abilities? WRITE NUMBER ON LINE. COUNT CH CHILD ONLY ONCE. CHILDREN WITH DRE THAN ONE DISABILITY CATEGORY OULD BE REPORTED AS HAVING MULTIPLE SABILITIES OR DEAF-BLINDNESS, AS PROPRIATE. IF NO CHILDREN IN YOUR ASS(ES) HAVE A PARTICULAR DISABILITY, TER "0" ON THAT LINE.			
	a.	Communication impairments, speech impairments, language impairments			
	b.	Learning disabilities			
	c.	Serious emotional disturbances			
	d.	Mental retardation			
	e.	Developmental delay			
	f.	Vision impairments			
	g.	Hearing impairments			
	h.	Orthopedic impairments			
	i.	Other health impairments			
	j.	Multiple disabilities			
	k.	Autism			
	I.	Traumatic brain injuries			
	m.	Deaf-blindness			
	n.	Other (SPECIFY)			

IF YOU DO NOT TEACH <u>ANY</u> CHILDREN WITH A DISABILITY, GO TO QUESTION 6.

		Morning class	Afternoon class	Full-day class
5.	For how many of these children do the following apply? WRITE NUMBER ON LINE. IF THE STATEMENT DOES NOT APPLY TO ANY CHILDREN IN YOUR CLASS(ES), ENTER "0" ON THAT LINE.	0.000	5,400	5.4.00
	Are currently receiving special services or accommodations for their disabilities			
	b. Have an Individualized Education Program (IEP) for children with disabilities			
	c. Have a Section 504 plan			
	d. Need more help than they are currently receiving			
6.	At this point in the school year, how would you rate the behavior of children in your class(es)? CIRCLE ONE FOR EACH CLASS YOU TEACH.			
	Group misbehaves very frequently and is almost always difficult to handle	1	1	1
	b. Group misbehaves frequently and is often difficult to handle	2	2	2
	c. Group misbehaves occasionally	3	3	3
	d. Group behaves well	4	4	4
	e. Group behaves exceptionally well	5	5	5

7.	7. What languages are used for instruction in your class(es)? CIRCLE ALL THAT APPLY.			
	a.	No language other than English		
	b.	Spanish		
	c.	Vietnamese		
	d.	Chinese		
	e.	Japanese		
	f.	Korean		
	g.	A Filipino language		
	h.	Another Asian language		
	i.	Other language (SPECIFY):		

Morning class	Afternoon class	Full-day class
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5
6	6	6
7	7	7
8	8	8
9	9	9

CLASS ORGANIZATION AND RESOURCES

8. In a typical day, how much time do the children spend in the following activities?

CIRCLE ONE NUMBER ON EACH LINE. DO NOT INCLUDE LUNCH OR RECESS BREAKS. IF YOU TEACH MORE THAN ONE CLASS, CONSIDER ALL CLASSES WHEN MARKING YOUR RESPONSES.

		No Time	Half hour or less	About one hour	About two hours	Three hours or more	
a.	Teacher-directed whole class activities?	1	2	3	4	5	
b.	Teacher-directed small group activities?	1	2	3	4	5	
C.	Teacher-directed individual activities?	1	2	3	4	5	
d.	Child-selected activities?	1	2	3	4	5	

9. Do you typically integrate two or more curriculum areas around common or unifying themes (e.g., using math and science concepts in the same unit of study or using arts and social studies in the same unit of study)? CIRCLE ONE NUMBER.

Yes	1
No	2

10. How <u>often AND how much time</u> do children in your class(es) usually work on lessons or projects in the following general topic areas, whether as a whole class, in small groups, or in individualized arrangements?

				How Ofte	en		How Much Time			
			Less	1-2	3-4		1-30	1-30 31-60 61		More than 90
		Never	once a week	times a week	times a week	Daily	a day	a day	a day	a day
a.	Reading and language arts	1	2	3	4	5	1	2	3	4
b.	Mathematics	1	2	3	4	5	1	2	3	4
c.	Social studies	1	2	3	4	5	1	2	3	4
d.	Science	1	2	3	4	5	1	2	3	4
e.	Music	1	2	3	4	5	1	2	3	4
f.	Art	1	2	3	4	5	1	2	3	4
g.	Dance/creative movement	1	2	3	4	5	1	2	3	4
h.	Theater/creative dramatics	1	2	3	4	5	1	2	3	4
i.	Foreign language	1	2	3	4	5	1	2	3	4
j.	English-as-a-second- language (ESL)	1	2	3	4	5	1	2	3	4

11.	How many times each week do children in your class(es) usually have physical education. CIRCLE ONE NUMBER.						
	Le O	ess than once nce or twice	e a week a week imes a week		2 3	TO 13)	
	Di	aily			5		
12.	How much time each day do child education? CIRCLE ONE NUMBE	•	ass(es) usua	ally spend wh	nen they part	icipate in phy	/sical
	1- 16	15 minutes/c 3-30 minutes	ate in physic lay/day/day/		2 3		
			ninutes/day				
13.	How many days a week do childre	n have reces	s? WRITE N	NUMBER ON	I LINE.		
	_	Da	nys				
14.	Between the starting bell and the CIRCLE ONE NUMBER.	e dismissal b	ell, how ma	ny times a o	day do childı	ren have red	ess?
	Tv	wice	times		2		
15.	In a typical day, how much time NUMBER ON EACH LINE.	does your o	class spend	in the follow	ring activities	? CIRCLE	ONE
			1-15 minutes	16-30 minutes	31-45 minutes	Longer than 45 minutes	
	a. Lunch		1	2	3	4	
	b. Recess		1	2	3	4	
16.	How often do you divide your cla lessons? CIRCLE ONE NUMBER			groups for I	reading and	math activition	es or
		Never	Less than once a week	Once or twice a week	Three or four times a week	Daily	
	a Reading					_	1

17.	On days when you use achievement grouping, how many groups do you have and how many minutes
	per day are your class(es) usually divided into achievement groups for reading and math activities or
	lessons? WRITE NUMBERS ON LINES BELOW, AND CIRCLE ONE NUMBER ON EACH LINE. IF
	YOU DO NOT USE ACHIEVEMENT GROUPING IN THE SUBJECT LISTED, PLEASE WRITE "0" ON
	THE LINE AND SKIP TO THE NEXT QUESTION.

		Number of achievement groups	1-15 minutes/ day	16-30 minutes/ day	31-60 minutes/ day	More than 60 minutes/ day
a.	Reading		1	2	3	4
b.	Math		1	2	3	4

18. How often do children in your class(es) who need more help with reading receive the following kinds of services while at school? CIRCLE ONE NUMBER ON EACH LINE AND WRITE IN THE AVERAGE NUMBER OF MINUTES PER SESSION, NOT COUNTING TIME SPENT MOVING BETWEEN CLASS AND THE SERVICE.

		Never	Less than once a week	Once or twice a week	Three or four times a week	Daily	Minutes per session
a.	Extra individual assistance from you	1	2	3	4	5	
b.	Individual tutoring from an aide or volunteer	1	2	3	4	5	
C.	Individual tutoring by a specialist	1	2	3	4	5	
d.	Pull-out instruction in small groups	1	2	3	4	5	
e.	Other (SPECIFY)	1	2	3	4	5	

19. How often do the children in your class(es) do the following activities? CIRCLE ONE NUMBER ON EACH LINE.

		No library or media center in this school	month or	Two or three times a month	Once or twice a week	Three or four times a week	Daily	
a.	Go to the school library or media center	0	1	2	3	4	5	
b.	Borrow materials from the library or media center	. 0	1	2	3	4	5	

20.	How many paid aides assist you in any of your classes' QUESTION 26.	? RECOR	D NU	JMBER ON L	INE. IF 0, GC					
	N	UMBER								
21.	How many hours a week do different types of paid aides usually assist in your class(es) in the following ways? WRITE THE NUMBER OF HOURS IN THE APPROPRIATE BOXES BELOW.									
		Regu aide		Special Education aides	ESL or Bilingual Education aides					
	a. Working directly with children on instructional tasks		day	hrs/day	hrs/day					
	b. Doing non-instructional work (e.g., photocopying,									
	preparing materials, etc.)	····· hrs/c	lay	hrs/day	hrs/day					
	SE RESPOND TO QUESTIONS 22 THROUGH 25 FOR T I OF YOUR CLASS(ES).	HE AIDE	WHC	SPENDS TH	HE MOST TIM					
		Mornin		Afternoon	Full-day					
22.	Is the aide's first language English? CIRCLE ONE FOR EACH CLASS.	class		class	class					
	Yes	1		1	1					
	No	2		2	2					
23.	How well does the aide speak English? CIRCLE ONE FOR EACH CLASS.									
	Not at all well	1		1	1					
	Not well	2		2	2					
	Well	3		3	3					
	Very well	4		4	4					
24.	What is the highest level of education completed by your aide(s)? CIRCLE THE HIGHEST LEVEL COMPLETED FOR EACH CLASS.									
	High school diploma or GED	1		1	1					
	AA in early childhood education	2		2	2					
	BA or BS in elementary education	3		3	3					
	Working on a bachelor's degree	4		4	4					
	Don't Know	5		5	5					
	Other (SPECIFY)	6		6	6					

25. Which certifications does your aide have? CIRCLE THE HIGHEST LEVEL COMPLETED.

THE HIGHEST LEVEL COMPLETED.
Elementary Education
Early Childhood Education
Currently working on a teaching credential
Don't Know
Other (SPECIFY)

Morning class	Afternoon class	Full-day class
1	1	1
2	2	2
3	3	3
4	4	4
5	5	5

26. In general, how adequate is each of the following for your class(es)? CIRCLE ONE NUMBER ON EACH LINE.

		I don't use			Sometimes	
		these at this	Never	Often not	not	Always
		grade level	adequate	adequate	adequate	adequate
a.	Textbooks	1	2	3	4	5
b.	Tradebooks	1	2	3	4	5
C.	Wookbooks and practice sheets	1	2	3	4	5
d.	Manipulatives (e.g., blocks, puzzles)	1	2	3	4	5
e.	Audiovisual equipment (e.g., VCR)	1	2	3	4	5
f.	Videotapes and films	1	2	3	4	5
g.	Computer equipment	1	2	3	4	5
h.	Computer software	1	2	3	4	5
i.	Paper and pencils	1	2	3	4	5
j.	Ditto or photocopier equipment	1	2	3	4	5
k.	Art materials, paints, clays	1	2	3	4	5
I.	Musical instruments	1	2	3	4	5
m.	Musical recordings	1	2	3	4	5
n.	Materials for teaching LEP children	1	2	3	4	5
0.	Materials for teaching children with disabilities	1	2	3	4	5
p.	Heat and air-conditioning	1	2	3	4	5
q.	Classroom space	1	2	3	4	5
r.	Child-sized furniture	1	2	3	4	5

27. How often do your children use the following materials or resources in your class? CIRCLE ONE NUMBER ON EACH LINE.

		Not available	Never	Once a month or less	Two or three times a month	Once or twice a week	Three or four times a week	Daily
a.	Art materials	0	1	2	3	4	5	6
b.	Musical instruments	0	1	2	3	4	5	6
C.	Costumes for creative dramatics/theater	0	1	2	3	4	5	6
d.	Cooking or food related items	0	1	2	3	4	5	6
e.	Books and other written materials in children's first language (for non-							
	English speakers)	0	1	2	3	4	5	6
f.	VCR	0	1	2	3	4	5	6
g.	TV for watching broadcast programs	0	1	2	3	4	5	6
h.	Record, tape, or CD player	0	1	2	3	4	5	6
i.	Science equipment (e.g., magnifying glass, scales, thermometers)	0	1	2	3	4	5	6

INSTRUCTIONAL ACTIVITIES AND CURRICULAR FOCUS

28. How often do children in this class do each of the following **READING and LANGUAGE ARTS** activities? CIRCLE ONE NUMBER ON EACH LINE.

			Once a	Two or	Once or	Three or	
			month or	three times	twice a	four times	
		Never	less	a month	week	a week	Daily
a.	Work on learning the names of the letters	1	2	3	4	5	6
b.	Practice writing the letters of the alphabet	1	2	3	4	5	6
c.	Discuss new or difficult vocabulary	1	2	3	4	5	6
d.	Dictate stories to a teacher, aide, or volunteer	1	2	3	4	5	6
e.	Work on phonics	1	2	3	4	5	6
f.	Listen to you read stories where they see the print (e.g., Big Books)	1	2	3	4	5	6
g.	Listen to you read stories but they don't see the	4	2	2	4	F	6
	print	1	2	3	4	5	6
h.	Retell stories	1	2	3	4	5	6
i.	Read aloud	1	2	3	4	5	6
j.	Read from basal reading texts	1	2	3	4	5	6
k.	Read silently	1	2	3	4	5	6
l.	Work in a reading workbook or on a worksheet	1	2	3	4	5	6
m.	Write words from dictation, to improve spelling	1	2	3	4	5	6
n.	Write with encouragement to use invented spellings, if needed	1	2	3	4	5	6
0.	Read books they have chosen for themselves	1	2	3	4	5	6
p.	Compose and write stories or reports	1	2	3	4	5	6
q.	Do an activity or project related to a book or story	1	2	3	4	5	6
r.	Publish their own writing	1	2	3	4	5	6
s.	Perform plays and skits	1	2	3	4	5	6
t.	Write stories in a journal	1	2	3	4	5	6

			Once a month or	Two or three times	Once or twice a	Three or four times	
		Never	less	a month	week	a week	Daily
u.	See/hear stories from story tellers or other artists	1	2	3	4	5	6
٧.	Work in mixed-achievement groups on language arts						
	activities	1	2	3	4	5	6
w.	Peer tutoring	1	2	3	4	5	6

29. For this school year as a whole, please indicate how each of the following **READING** and **LANGUAGE ARTS** skills is taught in your class(es)? CIRCLE ONE NUMBER ON EACH LINE.

		Not T	aught	Taught					
		Taught at a higher grade level	Children should already know	One a month or less	2-3 times a month	1-2 times	3-4 times	Daily	
a.	Conventions of print (left to right orientation, book holding)	1	2	3	4	5	6	7	
b.	Alphabet and letter recognition	1	2	3	4	5	6	7	
C.	Matching letters to sounds	1	2	3	4	5	6	7	
d.	Writing own name (first and last)	1	2	3	4	5	6	7	
e.	Rhyming words and word families	1	2	3	4	5	6	7	
f.	Reading multi-syllable words, like adventure	1	2	3	4	5	6	7	
g.	Common prepositions such as over and under, up and down	1	2	3	4	5	6	7	
h.	Identifying the main idea and parts of a story	1	2	3	4	5	6	7	
i.	Making predictions based on text	1	2	3	4	5	6	7	
j.	Using context cues for comprehension	1	2	3	4	5	6	7	
k.	Communicating complete ideas orally	1	2	3	4	5	6	7	
l.	Remembering and following directions that include a series of actions	1	2	3	4	5	6	7	
m.	Using capitalization and punctuation	1	2	3	4	5	6	7	
n.	Composing and writing complete sentences	1	2	3	4	5	6	7	
0.	Composing and writing stories with an understandable beginning, middle, and								
	end	1	2	3	4	5	6	7	
p.	Conventional spelling	1	2	3	4	5	6	7	

		Not Taught		Taught					
		Taught at a higher grade level	Children should already know	One a month or less	2-3 times a month	1-2 times a week	3-4 times a week	Daily	
q.	Vocabulary	1	2	3	4	5	6	7	
r.	Alphabetizing	1	2	3	4	5	6	7	
s.	Reading aloud fluently	1	2	3	4	5	6	7	

30. To what extent do you agree with the following statement? "Children should be encouraged to use invented spelling if they do not know the correct spelling of a word." CIRCLE ONE NUMBER.

Strongly disagree	1
Disagree	2
Neither agree nor disagree	3
Agree	4
Strongly agree	5

31. How often do children in this class do each of the following **MATH** activities? CIRCLE ONE NUMBER ON EACH LINE.

			Once a month or	Two or three times	Once or twice a	Three or four times	
		Never	less	a month	week	a week	Daily
a.	Count out loud	1	2	3	4	5	6
b.	Work with geometric manipulatives	1	2	3	4	5	6
C.	Work with counting manipulatives to learn basic operations	1	2	3	4	5	6
d.	Play math-related games	1	2	3	4	5	6
e.	Use a calculator for math	1	2	3	4	5	6
f.	Use music to understand math concepts	1	2	3	4	5	6
g.	Use creative movement or creative drama to understand math concepts	1	2	3	4	5	6
h.	Work with rulers, measuring cups, spoons, or other measuring instruments	1	2	3	4	5	6
i.	Explain how a math problem is solved	1	2	3	4	5	6
j.	Engage in calendar-related activities	1	2	3	4	5	6
k.	Do math worksheets	1	2	3	4	5	6
I.	Do math problems from their textbooks	1	2	3	4	5	6
m.	Complete math problems on the chalkboard	1	2	3	4	5	6
n.	Solve math problems in small groups or with a partner	1	2	3	4	5	6
0.	Work on math problems that reflect real-life situations	1	2	3	4	5	6
p.	Work in mixed achievement groups on math activities	1	2	3	4	5	6
q.	Peer tutoring	1	2	3	4	5	6

32. For this school year as a whole, please indicate how each of the following **MATH** skills is taught in your class(es)? CIRCLE ONE NUMBER ON EACH LINE.

		Not Ta	aught	Taught					
		Taught at a higher grade level	Children should already know	One a month or less	2-3 times a month	1-2 times	3-4 times a week	Daily	
a.	Correspondence between number and quantity	1	2	3	4	5	6	7	
b.	Writing all numbers between 1 and 10	1	2	3	4	5	6	7	
C.	Counting by 2s, 5s, and 10s	1	2	3	4	5	6	7	
d.	Counting beyond 100	1	2	3	4	5	6	7	
e.	Writing all numbers between 1 and 100	1	2	3	4	5	6	7	
f.	Recognizing and naming geometric shapes	1	2	3	4	5	6	7	
g.	Identifying relative quantity (e.g., equal, most, less, more)	1	2	3	4	5	6	7	
h.	Sorting objects into subgroups according to a rule	1	2	3	4	5	6	7	
i.	Ordering objects by size or other properties	· 1	2	3	4	5	6	7	
j.	Making, copying, or extending patterns	1	2	3	4	5	6	7	
k.	Recognizing the value of coins and currency	1	2	3	4	5	6	7	
I.	Adding single-digit numbers	1	2	3	4	5	6	7	
m.	Subtracting single-digit numbers	1	2	3	4	5	6	7	
n.	Place value	1	2	3	4	5	6	7	
0.	Reading two-digit numbers	1	2	3	4	5	6	7	
p.	Reading three-digit numbers	· 1	2	3	4	5	6	7	
q.	Mixed operations (e.g., 4+3-2=5)	1	2	3	4	5	6	7	
r.	Reading simple graphs	1	2	3	4	5	6	7	

		Not Ta	aught	Taught					
		Taught at a higher grade level	Children should already know	One a month or less	2-3 times a month	1-2 times	3-4 times	Daily	
S.	Performing simple data collection and graphing		2	3	4	5	6	7	
t.	Fractions (e.g., recognizing that ¼ of a circle is colored)	. 1	2	3	4	5	6	7	
u.	Ordinal numbers (e.g., first, second, third)	1	2	3	4	5	6	7	
٧.	Using measuring instruments accurately	1	2	3	4	5	6	7	
W.	Telling time	1	2	3	4	5	6	7	
х.	Estimating quantities	1	2	3	4	5	6	7	
y.	Adding two-digit numbers	1	2	3	4	5	6	7	
Z.	Carrying numbers in addition	1	2	3	4	5	6	7	
aa.	Subtracting two-digit numbers without					_			
	regrouping	•	2	3	4	5	6	7	
	Estimating probability	1	2	3	4	5	6	7	
CC.	Writing math equations to solve word problems	1	2	3	4	5	6	7	

33. How often do children in your class(es) use computers for the following purposes? CIRCLE ONE NUMBER ON EACH LINE.

		Never	Once a month or less	Two or three times a month	Once or twice a week	Three or four times a week	Daily
a.	To learn reading, writing, or spelling	1	2	3	4	5	6
b.	To learn math	1	2	3	4	5	6
C.	To learn social studies concepts	1	2	3	4	5	6
d.	To learn science concepts	1	2	3	4	5	6
e.	To learn keyboarding skills	1	2	3	4	5	6
f.	To create art	1	2	3	4	5	6
g.	To compose and/or to perform music	1	2	3	4	5	6
h.	For enjoyment (e.g., games)	1	2	3	4	5	6
i.	To access information (e.g., to connect to Internet or local network)	1	2	3	4	5	6

34. For this school year as a whole, please indicate how each of the following **SCIENCE** or **SOCIAL STUDIES** topics or skills is taught in your class(es)? CIRCLE ONE NUMBER ON EACH LINE.

		Not Ta	aught	Taught					
		Taught at a higher grade level	Children should already know	One a month or less	2-3 times a month	1-2 times	3-4 times a week	Daily	
a.	Human body	1	2	3	4	5	6	7	
b.	Plants and animals	1	2	3	4	5	6	7	
C.	Dinosaurs and fossils	1	2	3	4	5	6	7	
d.	Solar system and space	1	2	3	4	5	6	7	
e.	Weather (e.g., rainy, sunny)	1	2	3	4	5	6	7	
f.	Understand and measure temperature	1	2	3	4	5	6	7	
g.	Water	1	2	3	4	5	6	7	
h.	Sound	1	2	3	4	5	6	7	
i.	Light	1	2	3	4	5	6	7	
j.	Magnetism and electricity	1	2	3	4	5	6	7	
k.	Machines and motors	1	2	3	4	5	6	7	
l.	Tools and their uses	1	2	3	4	5	6	7	
m.	Health, safety, nutrition, and personal hygiene	1	2	3	4	5	6	7	
n.	Important figures and events in American history	· 1	2	3	4	5	6	7	
0.	Community resources (e.g., grocery store, police)	4	0			F	6	7	
p.	Map-reading skills		2	3	4	5	6	7	
q.	Different cultures		2	3	4	5	6	7	
q٠ r.	Reasons for rules, laws,	1	2	3	4	5	6	7	
	and government	1	2	3	4	5	6	7	
S.	Ecology	1	2	3	4	5	6	7	
t.	Geography	1	2	3	4	5	6	7	
u.	Scientific method	1	2	3	4	5	6	7	
٧.	Social-problem solving	1	2	3	4	5	6	7	

PARENT INVOLVEMENT

35.	How many regularly scheduled conferences do you have with a parent or guardian of each child in
	your class(es) during the school year? CIRCLE ONE NUMBER.

No conferences	1
One conference	2
Two conferences	3
Three or more conferences	4

36. What percent of children in your class(es) have parents who participate in the following activities? CIRCLE ONE NUMBER ON EACH LINE.

		None	1-25%	26-50%	51-75%	76% or more
a.	Attend teacher-parent conferences	1	2	3	4	5
b.	Volunteer regularly to help in your classroom or another part of the school	1	2	3	4	5
c.	Attend open houses or parties	1	2	3	4	5
d.	Attend art/music events or demonstration	1	2	3	4	5

37. In a typical week, about how many total hours do volunteer(s) assist with your class(es)? IF THERE ARE TWO OR MORE VOLUNTEERS, PLEASE ADD UP THEIR WEEKLY HOURS. WRITE NUMBER ON LINE.

	Morning class	Afternoon class	Full-day class
Total number of hours per week			

38. During this school year, how many times have you done the following? CIRCLE ONE NUMBER ON EACH LINE.

		Never	One to two times	Three to five times	Six to ten times	10-14 times	15 or more times
a.	Sent home letters, newsletters, or other notices addressed to all parents	1	2	3	4	5	6
b.	Shared portfolios or other collections of children's work for parents to see	1	2	3	4	5	6

SCHOOL and STAFF ACTIVITIES

39. How often have you participated in the following school-related activities since the beginning of the year? CIRCLE ONE NUMBER ON EACH LINE.

		Never	Once a month or less	Two or three times a month	Once or twice a week	Three or four times a week	Daily
a.	Meeting with other teachers to discuss lesson planning		2	3	4	5	6
b.	Meeting with other teachers to discuss curriculum development	1	2	3	4	5	6
C.	Meeting with other teachers or specialists to discuss individual children	1	2	3	4	5	6
d.	Meeting with the special education teacher or service providers to discuss and plan for the children with disabilities in my						
	class(es)	1	2	3	4	5	6

40. In which of the following staff development and training activities have you participated during the current academic year? CIRCLE ONE NUMBER ON EACH LINE.

		<u>Yes</u>	<u>No</u>
a.	Three or more inservice training days	1	2
b.	Workshops involving study groups or small-group problem solving	1	2
c.	Direct instruction from an outside consultant on a specific topic	1	2
d.	Peer observation and feedback	1	2
e.	Follow-up support for a teacher trying out new skills and knowledge		
	in the classroom	1	2
f.	Visits to, or observations of, other schools	1	2
g.	Release time for attending early childhood professional conferences	1	2
h.	Enrollment in college or university courses	1	2
i.	Workshops on computers and technology in the classroom	1	2
j.	Other (SPECIFY)	1	2

41. To what extent do you agree with the following statements?

		Strongly disagree	Disagree	Neither agree nor disagree	Agree	Strongly agree
a.	I am adequately trained to teach the children with disabilities who are in my class	1	2	3	4	5
b.	Inclusion of children with disabilities in my class has worked well	1	2	3	4	5

DATE QUESTIONNAIRE COMPLETED:		
	Month Day	Year

OMB No. 1850-0719 App. Exp.: 11/30/99

FOR TEACHERS NEW TO THE STUDY

School ID#:	 		
Teacher Name:			
Teacher ID#:	 		
Date Completed:	/	/	

Prepared for the U.S. Department of Education National Center for Education Statistics

> by Westat 1650 Research Boulevard Rockville, Maryland 20850 (301) 251-1500

Assurance of Confidentiality

The collection of information in this survey is authorized by Public Law 100-297 and continued under the auspices of Section 404(a) of the National Education Statistics Act of 1994, Title IV of the Improving America's Schools Act of 1994, Public Law 103-382. Participation is voluntary. You may skip questions you do not wish to answer; however, we hope that you will answer as many questions as you can. No information collected under this authority may be used for any purpose other than the purpose for which it was supplied. Information will be protected from disclosure by federal statute (42 US Code 242m, section 308d). Data will be combined to produce statistical reports. No individual data that links your name, address, telephone number, or identification number with your response will be reported.

Dear Teacher,

This booklet contains questions that seek information concerning you and your classroom as part of the Early Childhood Longitudinal Study Kindergarten Cohort (ECLS-K).

This questionnaire asks about:

- a) class organization and evaluation methods;
- b) your views on kindergarten readiness; and
- c) general information about you.

Please write your answers directly on the questionnaire by circling the appropriate number or by writing your response in the space provided.

Thank you very much for your help.

DEFINITIONS

Reference is made in the questionnaire to children with limited English proficiency (LEP). For this study, the following definition applies:

■ <u>Children with limited English proficiency (LEP)</u>: Children whose native language is other than English and whose skills in listening to, speaking, reading, or writing English are such that they have difficulty understanding school instruction in English.

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CLASS ORGANIZATION, CLASS ACTIVITIES, AND EVALUATION

1. Does your classroom have the following interest areas or centers for activities? CIRCLE ONE NUMBER ON EACH LINE. IF YOU TEACH MORE THAN ONE CLASS, CONSIDER ALL CLASSES WHEN MARKING YOUR RESPONSES.

		Yes	No
a.	Reading area with books	. 1	2
b.	Listening center	. 1	2
c.	Writing center or area	. 1	2
d.	Pocket chart or flannel board	. 1	2
e.	Math area with manipulatives	. 1	2
f.	Area for playing with puzzles and blocks (Legos, etc.)	. 1	2
g.	Water or sand table	. 1	2
h.	Computer area	. 1	2
i.	Science or nature area with manipulatives	. 1	2
j.	Dramatic play area or corner	. 1	2
k	Art area	1	2

2. How important is each of the following in evaluating the children in your class(es)? CIRCLE ONE NUMBER ON EACH LINE.

	im	Not port	t tant			vhat tant		Ver por	y tant			nely tant	ар	Not plicable
a.	Individual child's achievement relative to the rest of the class	1			2			3			4			5
b.	Individual child's achievement relative to local, state, or professional standards	1			2			3			4			5
C.	Individual improvement or progress over past performance	1			2			3			4			5
d.	Effort	1			2			3			4			5
e.	Class participation	1			2			3			4			5
f.	Daily attendance	1			2			3			4			5
g.	Classroom behavior or conduct	1			2			3			4			5
h.	Cooperativeness with other children	1			2			3			4			5
i.	Ability to follow directions	1			2			3			4			5
j.	Other method used in evaluating children (PLEASE SPECIFY):	1			2			3			4			5
3.	Which of the following best describ	es	vour	eva	luat	ion a	and	arac	dina	pract	ices	for	diff	erent types

 Which of the following best describes your evaluation and grading practices for different types of children? CIRCLE ONLY ONE NUMBER.

I hold the same standards for most children, but I make exceptions for children with special needs (for example, children with disabilities, children with limited English proficiency)	01
I hold different standards for different children based on what I think they are capable of	02
I hold the same standards for everyone in my class	03

VIEWS ON READINESS, SCHOOL CLIMATE, AND ENVIRONMENT

4. How important do you believe the following characteristics are for a child to be ready for kindergarten? CIRCLE ONE NUMBER ON EACH LINE.

	ı	Not importa	t verg		/ery oorta	nt Es	sential
a.	Finishes tasks	1	 2	 3	 4		5
b.	Can count to 20 or more	1	 2	 3	 4		5
c.	Takes turns and shares	1	 2	 3	 4		5
d.	Has good problem-solving skills	1	 2	 3	 4		5
e.	Is able to use pencils and paint brushes	1	 2	 3	 4		5
f.	Is not disruptive of the class	1	 2	 3	 4		5
g.	Knows the English language	1	 2	 3	 4		5
h.	Is sensitive to other children's feelings	1	 2	 3	 4		5
i.	Sits still and pays attention	1	 2	 3	 4		5
j.	Knows most of the letters of the alphabet	1	 2	 3	 4		5
k.	Can follow directions	1	 2	 . 3	 4		5
l.	Identifies primary colors and shapes	1	 2	 3	 4		5
m.	Communicates needs, wants, and thoughts verbally in primary language	1	 2	 3	 4		5

5.	In some schools, special efforts are made to make the transition into kindergarten less difficult fo
	children. Which of the following are done in your school? CIRCLE ONE NUMBER ON EACH LINE.

		Yes	No
a.	I (or someone at the school) phone or send home information about the kindergarten program to parents	. 1	2
b.	Preschoolers spend some time in the kindergarten classroom	. 1	2
C.	The school days are shortened at the beginning of the school year	. 1	2
d.	Parents and children visit kindergarten prior to the start of the school year	. 1	2
e.	I (or another teacher) visit the homes of the children at the beginning of the school year	. 1	2
f.	Parents come to the school for orientation prior to the start of the school year	. 1	2
g.	Other transition activities (PLEASE DESCRIBE):	. 1	2

6. Please indicate the extent to which you agree with each of the following statements on children's preparation for school. CIRCLE ONE NUMBER ON EACH LINE.

		Stro	_	-	isag	а	Neith gree disagr	nor	Agre	ee	ongly gree
a.	Attending preschool (for example, nursery, prekindergarten, or Head Start) is very important for success in kindergarten		1 .		2		3		. 4		 5
b.	Children who begin formal reading and math instruction in preschool will do better in elementary school		1 .		2		3		. 4		 5
C.	Parents should make sure their children know the alphabet before they start kindergarten		1 .		2		3		. 4		 5
d.	Most children should learn to read in kindergarten		1 .		2		3		. 4		 5
e.	Parents need help in learning how to teach their children how to read		1 .		2		3		. 4		 5
f.	Parents should set aside time every day for their kindergarten children to practice schoolwork		1 .		2		3		. 4		 5
g.	Homework should be given to kindergarten children almost every day		1 .		2		3		. 4		 5
h.	Parents should read to their children and play counting games at home regularly		1 .		2		3		. 4		 5

7.	Please indicate the extent to which you agree with each of the following statements on teaching
	CIRCLE ONE NUMBER ON EACH LINE.

		Stro	_	ly ee Dis	sagr	agr	eith ee sag	nor	Agre	rongly agree
a.	I really enjoy my present teaching job		1		2		3		4	 5
b.	I am certain I am making a difference in the lives of the children I teach		1		2		3		4	 5
C.	If I could start over, I would choose teaching again as my career		1		2		3		4	 5

YOUR	BACKGROUND
8.	What is your gender?
	Male 01
	Female 02
9.	In what year were you born? 19
10.	Are you of Hispanic or Latino origin? CIRCLE ONE NUMBER.
	Yes 01
	No
11.	Which best describes your race? CIRCLE ONE OR MORE.
	American Indian or Alaska Native 01
	Asian 02
	Black or African American 03
	Native Hawaiian or Other Pacific Islander 04

White 05

12.	Counting this school year, how many years have you taught each of the following grades and programs? WRITE THE NUMBER OF YEARS TO THE NEAREST HALF YEAR (FOR EXAMPLE, 2.5, 3.5) PLEASE INCLUDE PART-TIME TEACHING. WRITE "0" IF YOU HAVE NEVER TAUGHT THE GRADE OR PROGRAM LISTED.
	Total Years Grade or Program Taught

		1000	orano or riogram rangin
	a.	Preschool or Head Start	
	b.	Kindergarten (including Transitional/Readiness Kindergarten and Transitional/pre-1st grade)	
	C.	First grade	
	d.	Second through fifth grade	
	e.	Sixth grade or higher	
	f.	English as a Second Language (ESL) program	
	g.	Bilingual education program	
	h.	Special education program	
	i.	Physical education program	
	j.	Art or music program	
	18/1	Years	VONE NUMBER
4.	vvnat	is the highest level of education you have completed? CIRCLE ONL'	ONE NUMBER.
	High	school diploma or GED	01
	Assoc	iate's degree	02
	Bache	elor's	03
		st one year of course work beyond a Bachelor's but not a graduate e	04
	Maste	r's	05
		l S	
	0. 000	ation specialist or professional diploma based on at least one year arse work past a Master's degree level	06
		ation specialist or professional diploma based on at least one year	
	Docto	ation specialist or professional diploma based on at least one year are work past a Master's degree level	07

15.		many college courses have you con H LINE.	mp	leted	in	the fo	ollo	wing	are	as?	CII	RCLE	10	NE N	IUMBER ON
	a.	Early childhood education	0		1		2		3		4		5		6+
	b.	Elementary education	0		1		2		3		4		5		6+
	C.	Special education	0		1		2		3		4		5		6+
	d.	English as a Second Language (ESL)	0		1		2		3		4		5		6+
	e.	Child development	0		1		2		3		4		5		6+
	f.	Methods of teaching reading	0		1		2		3		4		5		6+
	g.	Methods of teaching mathematics	0		1		2		3		4		5		6+
	h.	Methods of teaching science	0		1		2		3		4		5		6+
16.	None Tem Certi Regu	t type of teaching certification do you makes porary, probational, provisional, or en ficate for completion of an alternative ular certification but less than the hig highest certification available (perma	me e ce	rgeno ertific	 ey c atio	ertificon pro	ati	on				((()2)3)4		
17.	In wh	nat areas are you certified? CIRCLE	OI	NE N	UM	IBER	10	N EAC	СН	LINE					
													Ye	s N	0
		Elementary education											1	2	-
		Early childhood											1	2	-
	c. (Other (PLEASE SPECIFY):							••••				1	2	2
	DAT	E QUESTIONNAIRE COMPLETED:		-	Mc	/ onth	Da	/_ ay \	/ea	nr					

OMB No. 1850-0719 App. Exp.: 11/30/99

KINDERGARTEN TEACHER QUESTIONNAIRE (SPRING)

PART C

Prepared for the U.S. Department of Education National Center for Education Statistics

> by Westat 1650 Research Boulevard Rockville, Maryland 20850 (301) 251-1500

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Academic Rating Scale

The Academic Rating Scale is separated into three areas: (1) Language and Literacy, (2) General Knowledge, and (3) Mathematical Thinking. You are asked to rate the child's skills, knowledge, and behaviors within each of these three areas based on your experience with this child. This is NOT a test and should not be administered directly to the child. Each question includes examples that are meant to help you think of the range of situations in which the child may demonstrate similar skills and behaviors. The examples do not exhaust all the ways that a child may demonstrate what he/she knows or can do.

The following **five-point scale** is used for each of the questions. It reflects the degree to which a child has acquired and/or chooses to demonstrate the targeted skills, knowledge, and behaviors.

1 = Not yet → Child has not yet demonstrated skill, knowledge, or behavior.

2 = Beginning → Child is <u>just beginning</u> to demonstrate skill, knowledge, or behavior but does so very inconsistently.

3 = In progress → Child demonstrates skill, knowledge, or behavior <u>with some</u> regularity but varies in level of competence.

4 = Intermediate → Child demonstrates skill, knowledge, or behavior with increasing regularity and average competence but is not completely proficient.

5 = Proficient → Child demonstrates skill, knowledge, or behavior <u>competently</u> and consistently.

N/A = Not Applicable → Skill, knowledge, or behavior has <u>not been introduced</u> in classroom setting.

Rate only the child's **current** achievement or motivation. Rate each child compared to other children of the same age level. Please use the full range of ratings. If the skill, knowledge, or behavior has been introduced in the classroom, please rate the child using the numbers **1-5**. Circle **"NA"** only if the skill, knowledge, or behavior has not been introduced in your classroom setting.

Children with Limited English Proficiency: Please answer the questions based on your knowledge of this child's skills. If the child does not yet demonstrate skills in English but does demonstrate them in his/her native language, please answer the questions with the child's native language in mind.

Children with Special Needs: It may be necessary to consider adaptations for some questions to make them more inclusive for this child's skills and/or use of adaptive equipment. Some children may utilize alternative forms of verbal communication (e.g., sign language, communication boards) or written communication (e.g., word processors, Braille, dictation). Please answer the questions with these adaptations in mind.

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SECTION I: LANGUAGE AND LITERACY

		CIRCLE ONE FOR EACH ITEM						
Th	HIS CHILD	Not Yet	Beginning	In Progress	Intermediate	Proficient	Not Applicable	
1.	Uses complex sentence structures – for example, says "If she had brought her umbrella, she wouldn't have gotten wet," or "Yesterday it was raining cats and dogs," or "Why can't we go on the field trip at the same time as the first grade?"	1	2	3	4	5	N/A	
2.	Understands and interprets a story or other text read to him/her – for example, retelling a story just read to the group, or telling about why a story ended as it did, or connecting part of the story to his/her own life.	1	2	3	4	5	N/A	
3.	Easily and quickly names all upper– and lower-case letters of the alphabet	1	2	3	4	5	N/A	
4.	Produces rhyming words – for example, says a word that rhymes with "chip," "shop," drink," – or "light.".	1	2	3	4	5	N/A	
5.	Reads simple books independently – for example, reads books with a repetitive language pattern	1	2	3	4	5	N/A	
6.	Uses different strategies to read unfamiliar words – for example, examines cues from pictures or context, or uses consonant sounds to read words, or uses prior knowledge in order to make predictions.	1	2	3	4	5	N/A	
7.	Composes simple stories, for example, by writing about a personal experience in a journal	1	2	3	4	5	N/A	
8.	Demonstrates an understanding of some of the conventions of print – for example, by using both upper and lower case letters when writing, or putting spaces between words, or using a period at the end of a sentence.	1	2	3	4	5	N/A	
9.	Uses the computer for a variety of purposes – for example, by drawing a picture, or counting objects, or typing numbers, letters, or words	1	2	3	4	5	N/A	

SECTION II: GENERAL KNOWLEDGE

			CI	RCLE ONE	FOR EACH I	ITEM	
THI	S CHILD	Not Yet	Beginning	In Progress	Intermediate	Proficient	Not Applicable
10.	Recognizes distinct differences in habits and living patterns between him/herself and other groups of people he/she knows – for example, knowing that there are many different types of families, or knowing the different types of homes people live in, or the different types of foods that people eat.	1	2	3	4	5	N/A
11.	Recognizes some ways in which people rely on each other for goods and services – for example, expressing through words or pictures that some people grow food, some transport it, some sell it, and others buy it	1	2	3	4	5	N/A
12.	Uses his/her senses to explore and observe – for example, observing and noting the habits of classroom pets, or identifying environmental sounds, or describing the differences in clay before and after water is added.	1	2	3	4	5	N/A
13.	Forms explanations based on observations and explorations – for example, by describing or drawing the conditions (water, soil, sun) that help a plant grow, or by explaining that a block will slide more quickly down a steeper slope.	1	2	3	4	5	N/A
14.	Classifies and compares living and non-living things in different ways – for example, classifying objects according to "things that are alive and not alive," or "things that fly and things that crawl," or "plants and animals."	1	2	3	4	5	N/A

SECTION III: MATHEMATICAL THINKING

		CIRCLE ONE FOR EACH ITEM							
THI	S CHILD	Not Yet	Beginning	In Progress	Intermediate	Proficient	Not Applicable		
15.	Sorts, classifies, and compares math materials by various rules and attributes – for example creating a rule for sorting keys, such as "keys with numbers" in one pile and "keys without numbers" in another pile, or sorting shapes by several attributes such as "large plastic shapes" and "small wooden shapes."	1	2	3	4	5	N/A		
16.	Orders a group of objects – for example, by ordering rods or sticks by length, or arranging paints from lightest to darkest, or musical instruments from softest to loudest	1	2	3	4	5	N/A		
17.	Shows an understanding of the relationship between quantities – for example, knowing that a group of ten small stones is the same quantity as a group of ten larger blocks	1	2	3	4	5	N/A		
18.	Solves problems involving numbers using concrete objects – for example "Vera has six blocks, George has three, how many blocks are there in all?" or "How many do I need to give George so he will have the same number of blocks as Vera?"	1	2	3	4	5	N/A		
19.	Demonstrates an understanding of graphing activities – for example, by looking at a picture graph on favorite ice-cream flavors and knowing which flavor is the most popular and which one is the least.	1	2	3	4	5	N/A		
20.	Uses instruments accurately for measuring – for example, by using a balance scale to compare the weight of two objects, or using tablespoons and teaspoons during a cooking project, or using a measuring tape to measure the length of different objects.	1	2	3	4	5	N/A		
21.	Uses a variety of strategies to solve math problems – for example, using manipulative materials, looking for a pattern, or acting out a problem	1	2	3	4	5	N/A		

Student Information

1.	Has this child ever fallen two or more weeks behind in school work t problem? CIRCLE ONE NUMBER.	his year b	pecause of a health
	Yes 1 No 2		
2.	Does this child receive instruction in any of the following types of progra ONE NUMBER ON EACH LINE.	ams in yo	ur school? CIRCLE
		Yes	No
	a. Individual tutoring program in reading	1	2
	b. Pull-out small group program in reading	1	2
	c. Individual tutoring program in mathematics	1	2
	d. Pull-out small group program in mathematics	1	2
	e. Pull-out English as a Second Language (ESL) program (instructional program designed to teach listening, speaking, reading, and writing English language skills to children with limited English proficiency)		2
	f. In-class English as a Second Language (ESL) program	1	2
	g. Gifted and talented program	1	2
	h. Program for children with behavioral or emotional problems	1	2
3.	Did this child participate in any of the following federally funded Title I pr the school during this school year? CIRCLE ONE NUMBER ON EACH I		No Not Offered
	a. Title I reading		
		1	2 3
	b. Title I math		
	b. Title I math	1	2 3
		1 1	2 3 2 3
	c. Title I English/language arts	1 1 1	2
	c. Title I English/language arts d. Title I combined reading/English/language arts	1 1 1	2
	c. Title I English/language arts d. Title I combined reading/English/language arts	1 1 1	2
4.	c. Title I English/language arts d. Title I combined reading/English/language arts	1 1 1 1	2
4.	c. Title I English/language arts d. Title I combined reading/English/language arts e. Other Title I (PLEASE SPECIFY): During structured play time, how does this child compare with other ch	1 1 1 1	2
4.	c. Title I English/language arts	1	2
4.	c. Title I English/language arts	1	2
4.	c. Title I English/language arts	1	2

A lot less active than most				. 01	
A little less active than most				. 02	
About the same as most				. 03	
A little more active than most				. 04	
A lot more active than most				. 05	
Overall, how would you rate this child's acade other children of the same grade level? CIRCL				g areas, co	mpar
	average	average	Average	average	ave
a. Language and literacy skills	1	2	3	4	
	1	2	3	4	
b. Science and social studies	•				
b. Science and social studies	1 er/his ability			. 1	
c. Mathematical skills How often does this child work to the best of he	1 er/his ability	? CIRCLE	ONLY ONE	E NUMBER . 1 . 2	
c. Mathematical skills How often does this child work to the best of he Never Seldom	1 er/his ability	? CIRCLE	ONLY ONE	E NUMBER 1 . 2 . 3	
c. Mathematical skills How often does this child work to the best of he Never Seldom Usually	1 er/his ability	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF HE ACHILLOW.	d curr HIGH RITE EVEM
c. Mathematical skills	er/his ability 9.	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF	d curi HIGH RITE EVEM
C. Mathematical skills	er/his ability 9.	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF HE ACHILLOW.	d curi HIGH RITE EVEM
c. Mathematical skills	er/his ability 9.	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF HE ACHILLOW.	d cur HIGH RITE EVEN
c. Mathematical skills	er/his ability 9.	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF HE ACHILLOW.	d curi HIGH RITE EVEM
c. Mathematical skills	er/his ability 9.	? CIRCLE	ONLY ONE ading group USE "1" F MENT GRO OF TH UMBER BE	E NUMBER 1 2 3 4 o is this chill FOR THE DUP. WF HE ACHILLOW.	d cur HIGH RITE EVEN

10.	Has this child moved to a higher or lower reading achievement group, or n year? CIRCLE ONE NUMBER.	not moved	during this school
	Moved to a higher group	01	
	Moved to a lower group	02	
	Not moved	03	
11.	During this school year, have this child's parents/guardians participated CIRCLE ONE NUMBER ON EACH LINE.	I in the fo	llowing activities?
	Yes	s No	Not Applicable/ Not Offered
	a. Attended regularly-scheduled conferences at your school 1	2	3
	b. Attended parent/teacher informal meetings that you initiated to talk about the child's progress	2	3
	c. Returned your telephone calls	2	3
	d. Volunteered to help in your classroom or school 1	2	3
12.	During this school year, besides regular teacher conferences, have you co parents? CIRCLE ONE NUMBER.	mmunicat	ed with this child's
	Yes	01	(GO TO 13)
	No	02	
13.	Was the purpose usually to CIRCLE ONE NUMBER.		
	Discuss problems	01	
	Or, to discuss how well the child is doing?	02	
DATE	QUESTIONNAIRE COMPLETED:// Month Day Year		